Substitute for form 1449A/PTO	Complete if Known			
	Application Number	09/734,761		
INFORMATION DISCLOSURE	Filing Date	December 13, 2000		
	First Named Inventor	Cha-Mei TANG		
STATEMENT BY APPLICANT	Art Unit	2882		

(use as many s	cheets as	necessary)
1	of	1

Complete if Known			
Application Number	09/734,761		
Filing Date	December 13, 2000		
First Named Inventor	Cha-Mei TANG		
Art Unit	2882		
Examiner Name	C. CHURCH		
Attorney Docket Number	40797		

/ Θ.	m 53/		U.S.	PATENT DOCU	MENTS	
007 187			Document Number			Pages, Columns, Lines,
PRINTS TRAIL	Examiler Initials	Cite No.	Number-Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear
TE TRAD	CIL		US-6,252,938	6/2001	TANG	
	,		US-			
			US-			
			US-			
			US-			
			US-			
			US-			
			US-			
			US-			
			US-			
			US-			

FOREIGN PATENT DOCUMENTS						
		Foreign Patent Document			Pages, Columns,	
Examiner	Cite		Publication Date	Name of Patentee or	Lines, Where Relevant	
Initials	No.	Country Code-Number-	MM-DD-YYYY	Applicant of Cited Document	Passages or Relevant	1 1
		Kind Code (if known)			Figurés Appear	T

		NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publishers, city and/or country where published	Т	
دوب		H.E. Johns et al., "The Physics of Radiology", Charles C. Thomas, Springfield, Illinois, 1983, pages 134-166, 734-736.	*	
		R.E. Henkin et al., "Nuclear Medicine", Mosby, St. Louis, Missouri, 1996.		
دود		Olga V. Makarova et al., "Microfabrication of Freestanding Metal Structures Released from Graphite Substrates", IEEE, pages 400-402.		
دود		Cha-Mei Tang et al., "Experimental and Simulation Results of Two-Dimensional Prototype Anti-Scatter Grids for Mammography", World Congress on Medical Physics and Biomedical Engineering, Chicago, 2000.		
دور		KEVIN FISCHER et al., "Fabrication of Two-Dimensional X-Ray Anti-Scatter Grids for Mammography", Advances in X-Ray Opticas, Andreas K. Freund et al., editors, Proceedings of SPIE Vol. 4145, 2001, pages 227-234.		
رود		John M. Boon, Ph.D. et al., "Grid and Slot Scan Scatter Reduction in Mammography: Comparison by Using Monte Carlo Techniques", Radiology, Vol. 222, February 2002, pages 519-527.		
ردب		Cha-Mei Tang et al., "Precision Fabrication of Two-Dimensional Anti-Scatter Grids, in Medical Imagining 2000: Physics of Medical Imagining", James T. Dobbins III and John M. Boone, editors; Proceedings of SPIE, Vol. 3977, 2000, pages 647-657.		
دور		Olga V. Makarova et al., "Development of Freestanding Copper Anti-scatter Grid Using Deep X-ray Lithography".		
Examiner Signature		Clust Date Considered 2/03		